

FIG. 1A

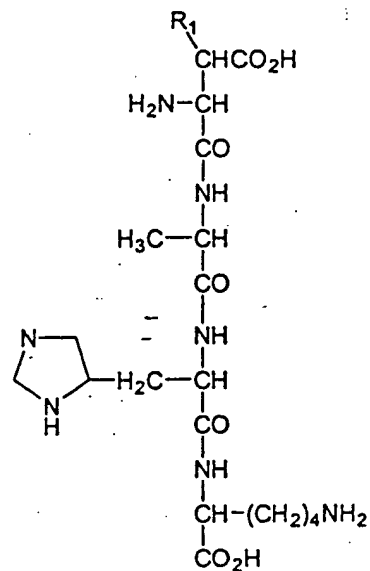


FIG. 1B

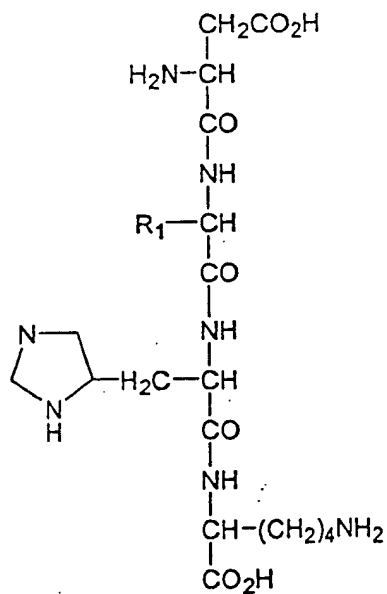


FIG. 1C

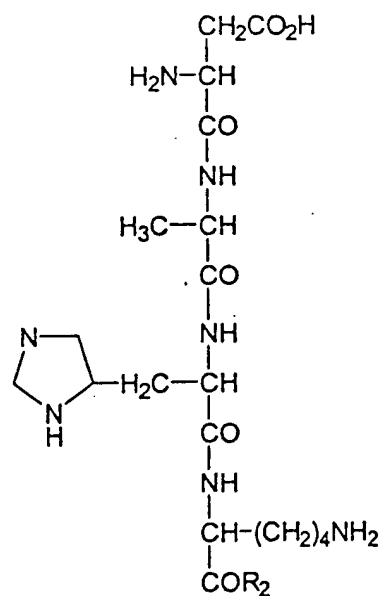


FIG. 1D

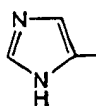
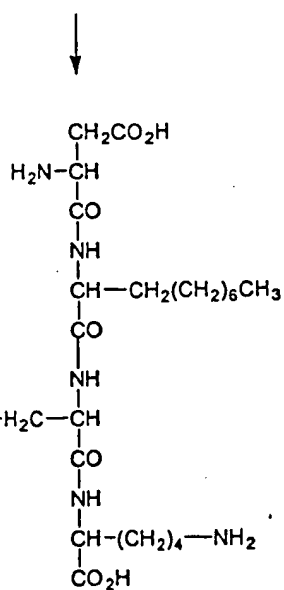
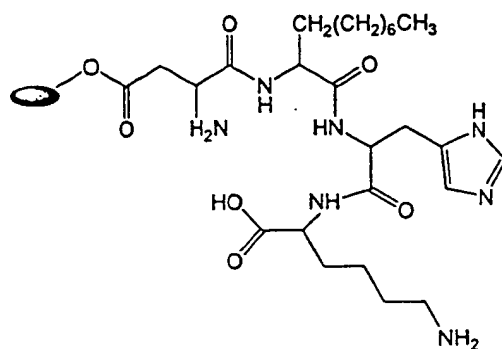
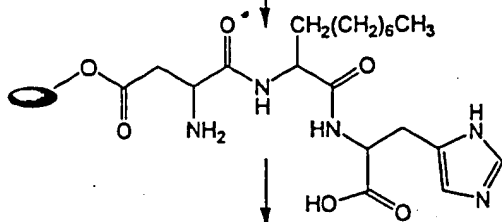
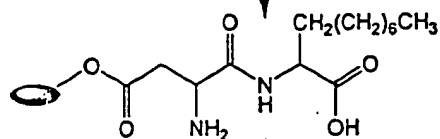
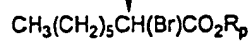
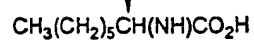
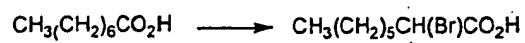
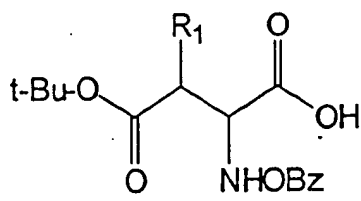


FIG. 2A

Polymer--- Lys(vN and C-protected)-His(N-protected)-Ala - NH₂



Polymer--- Lys(vN and C-protected)-His(N-protected)-Ala - Asp (substituted with R₁)

FIG. 2B

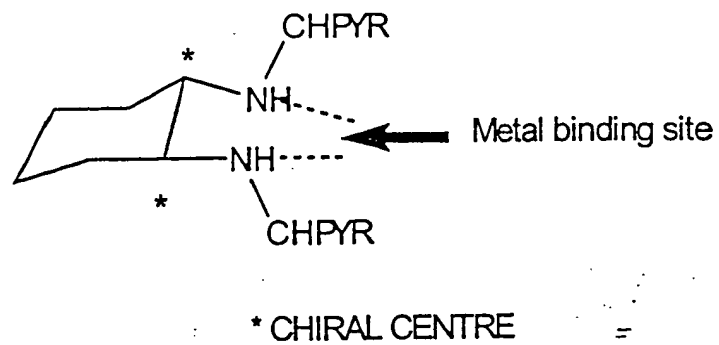


FIG. 3A

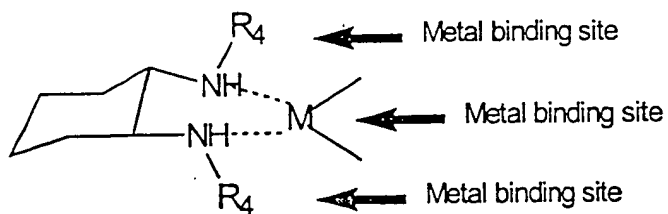


FIG. 3B

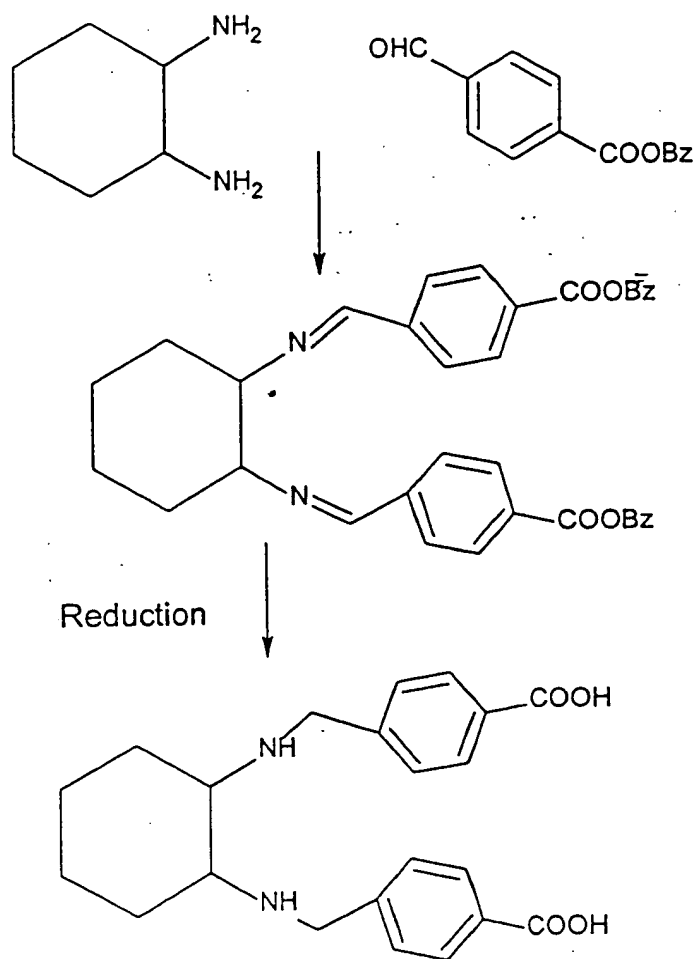


FIG. 3C

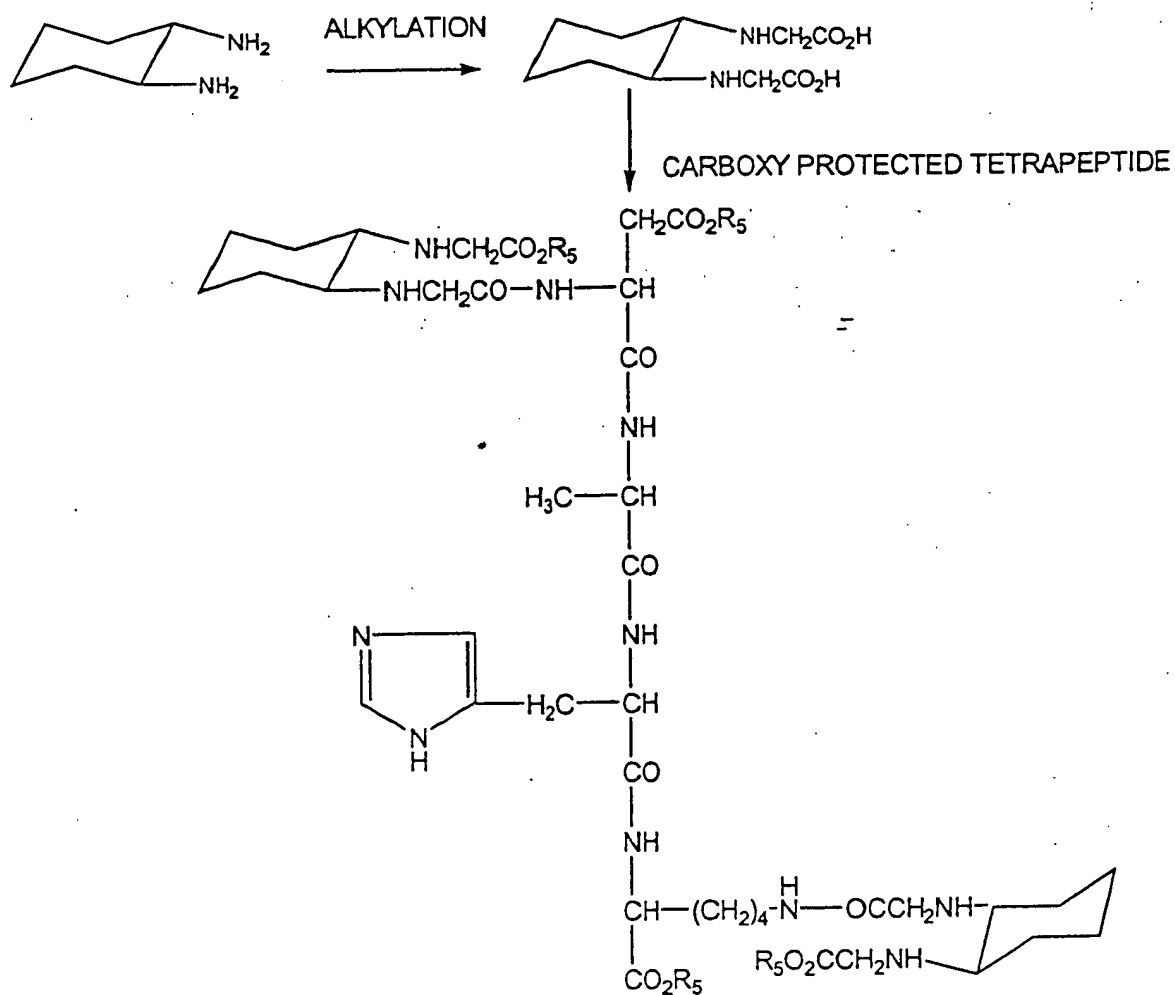


FIG. 3D

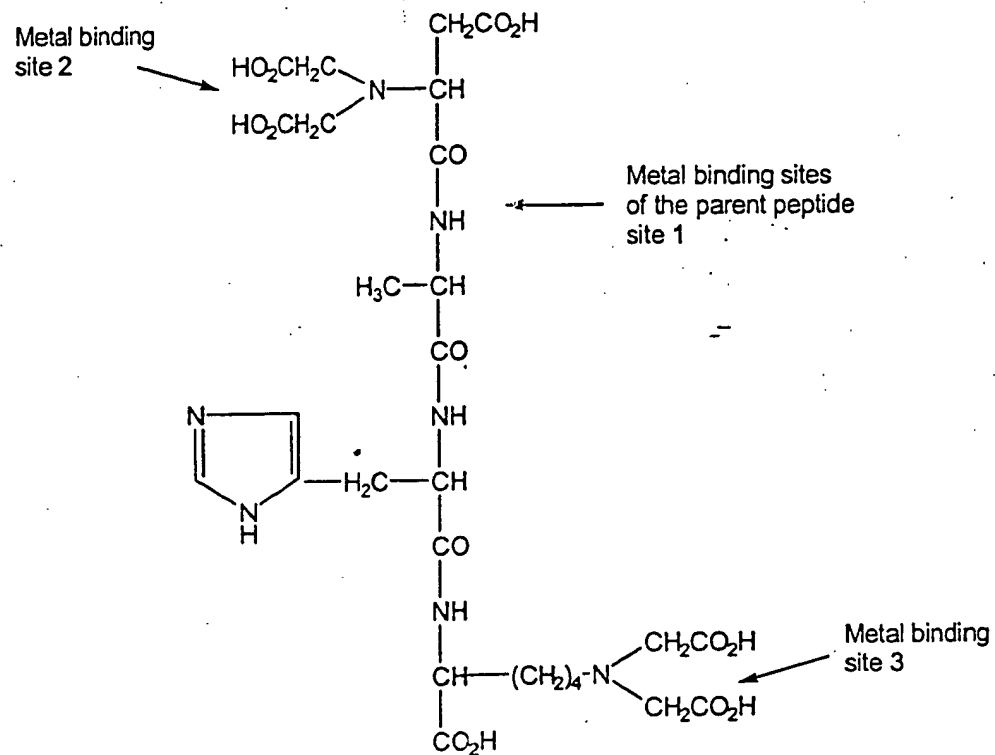


FIG. 4

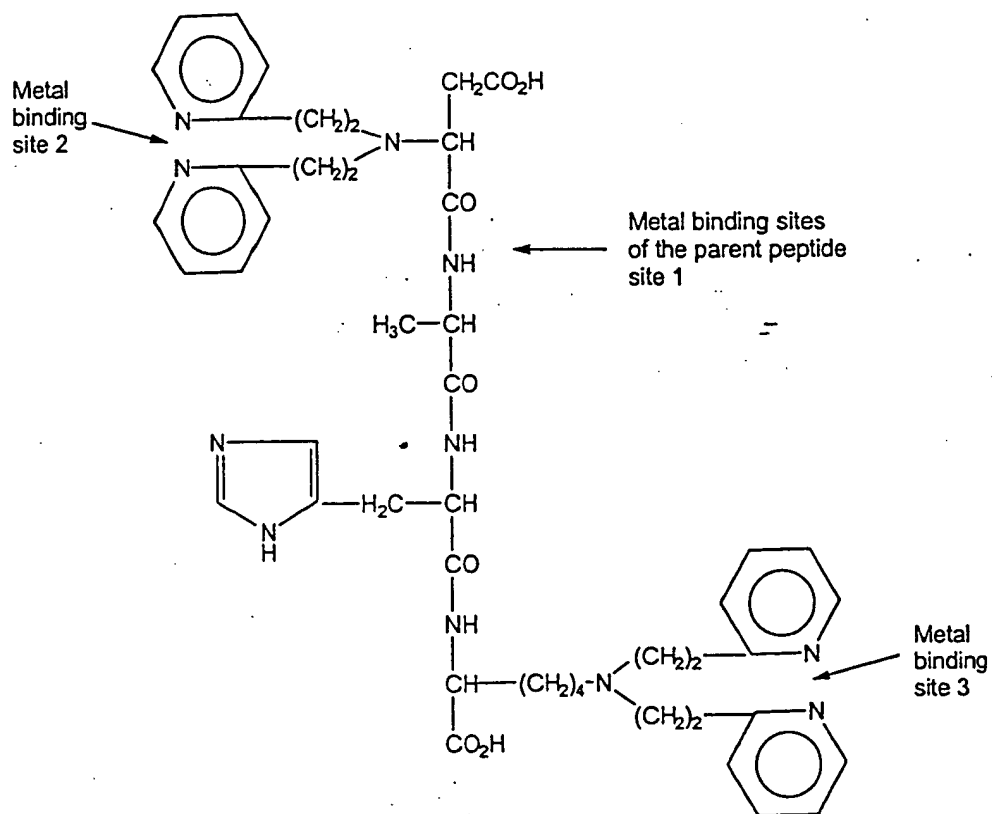


FIG. 5

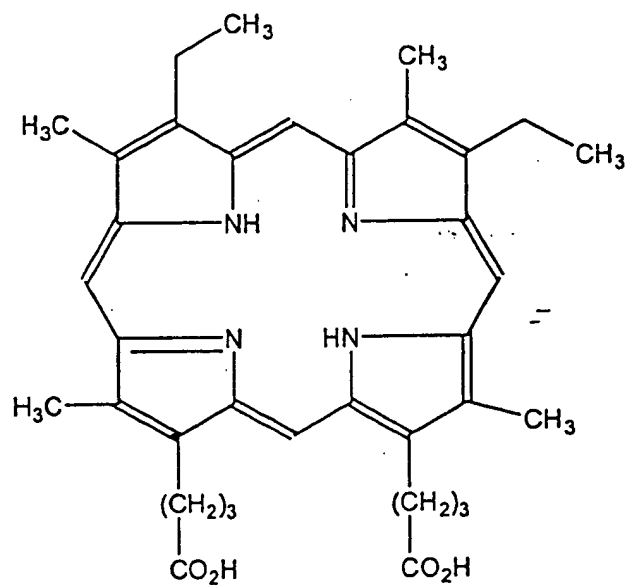


FIG. 6A

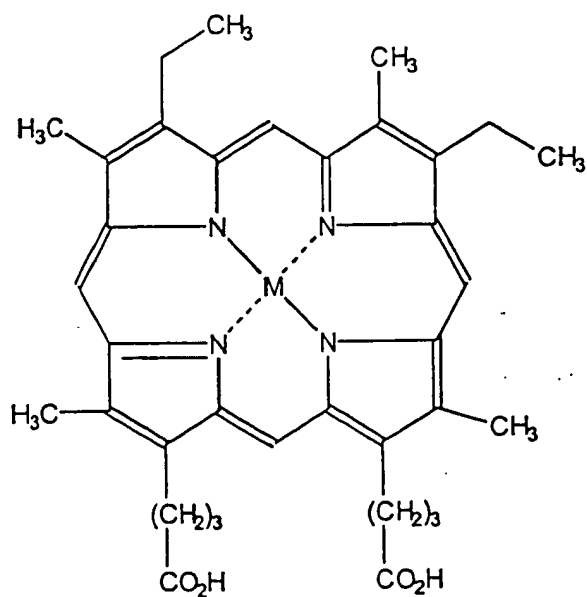


FIG. 6B

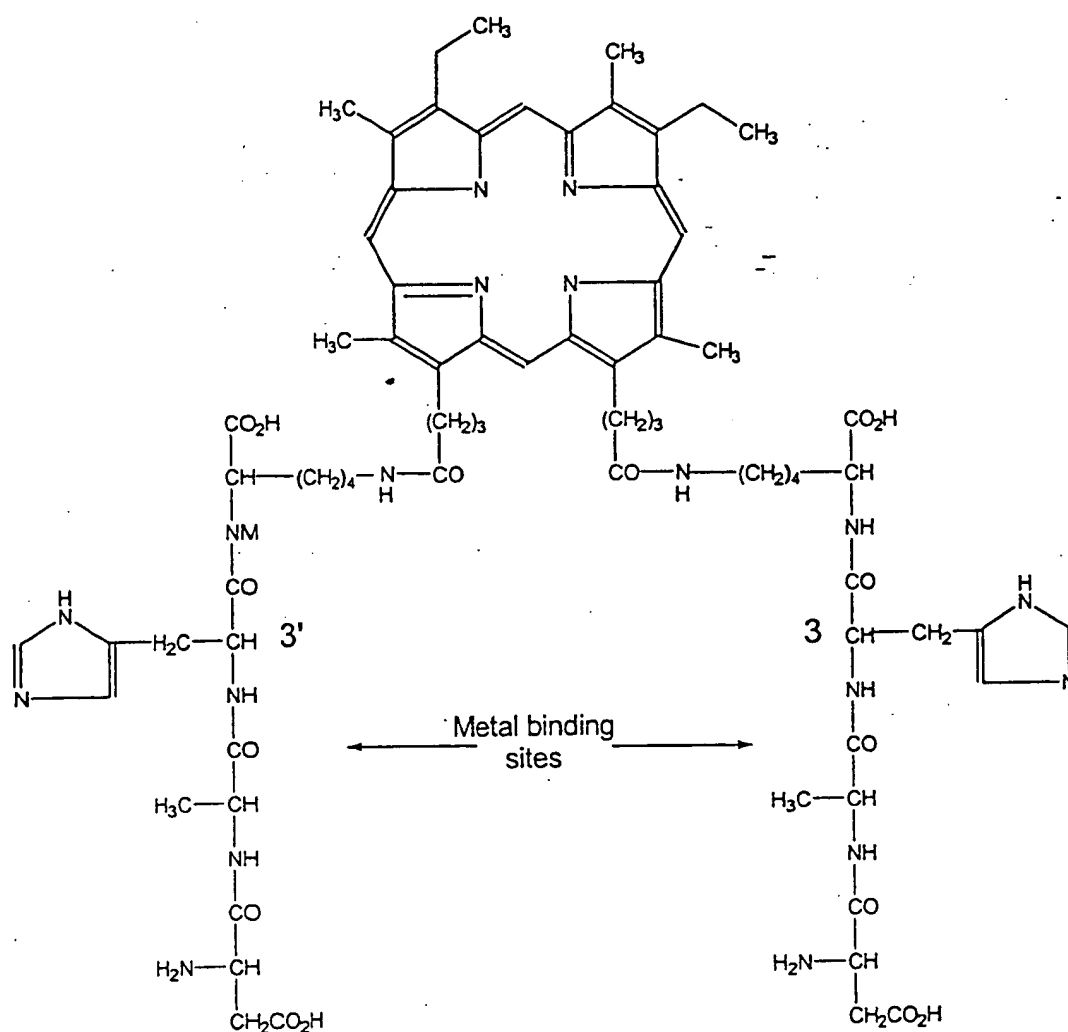


FIG. 6C

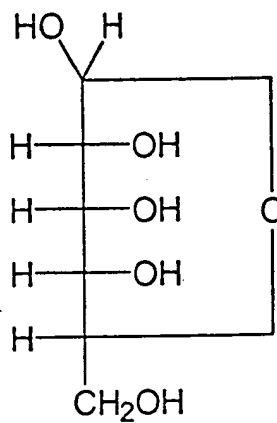
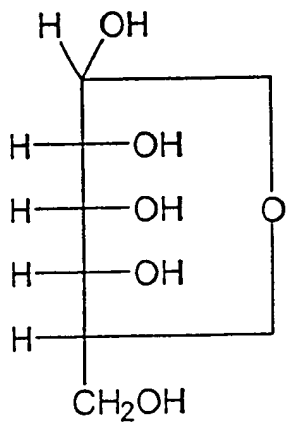
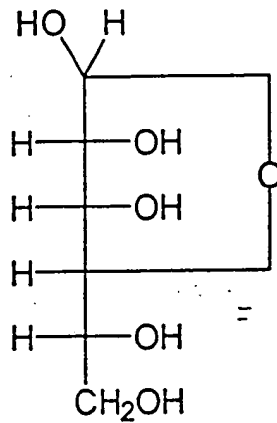
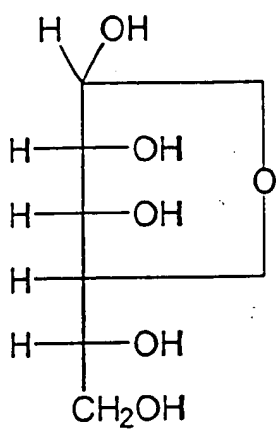


FIG. 7

Downloaded from www.ascp.org at 11:11 AM on 11/11/11

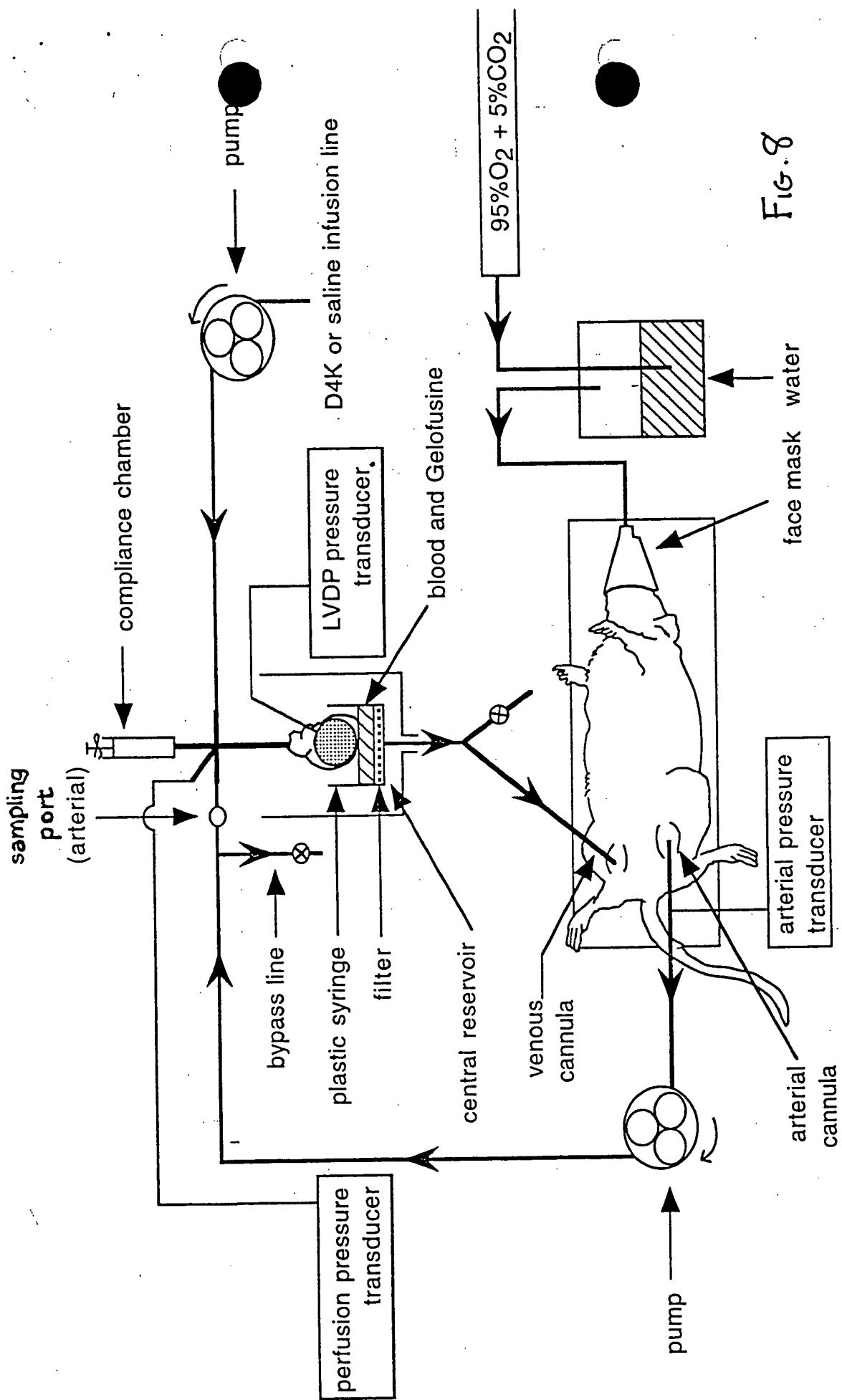
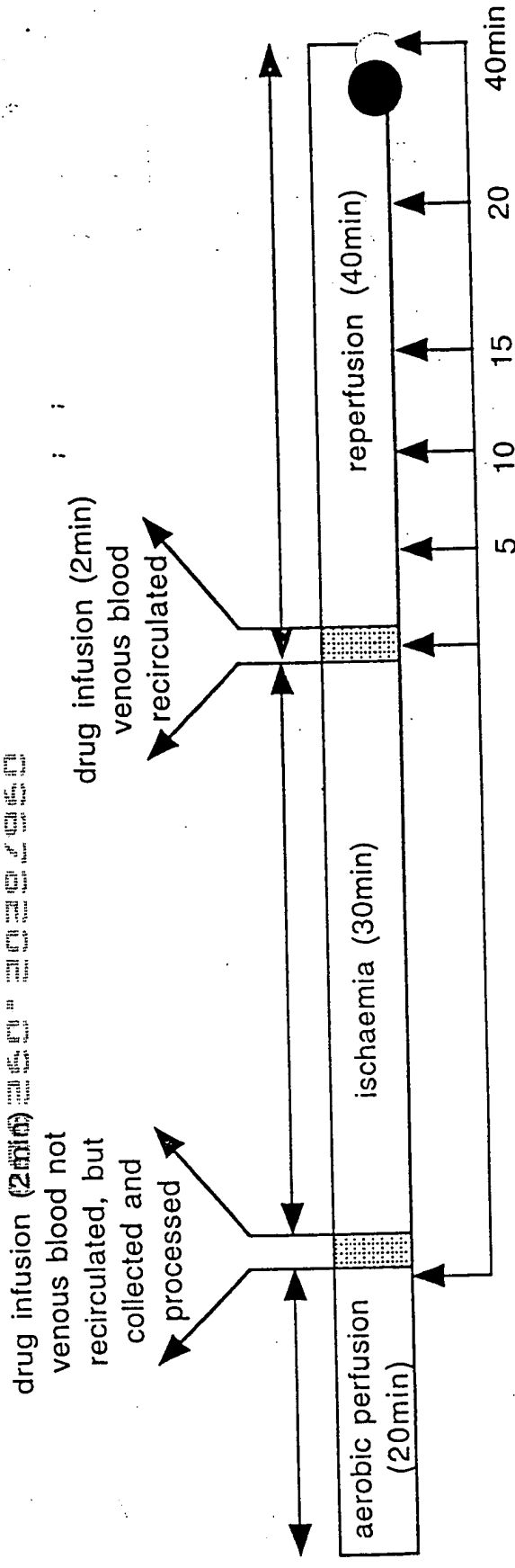


Fig. 8



Blood samples (200µl) taken for arterio-venous measurements

Saline control

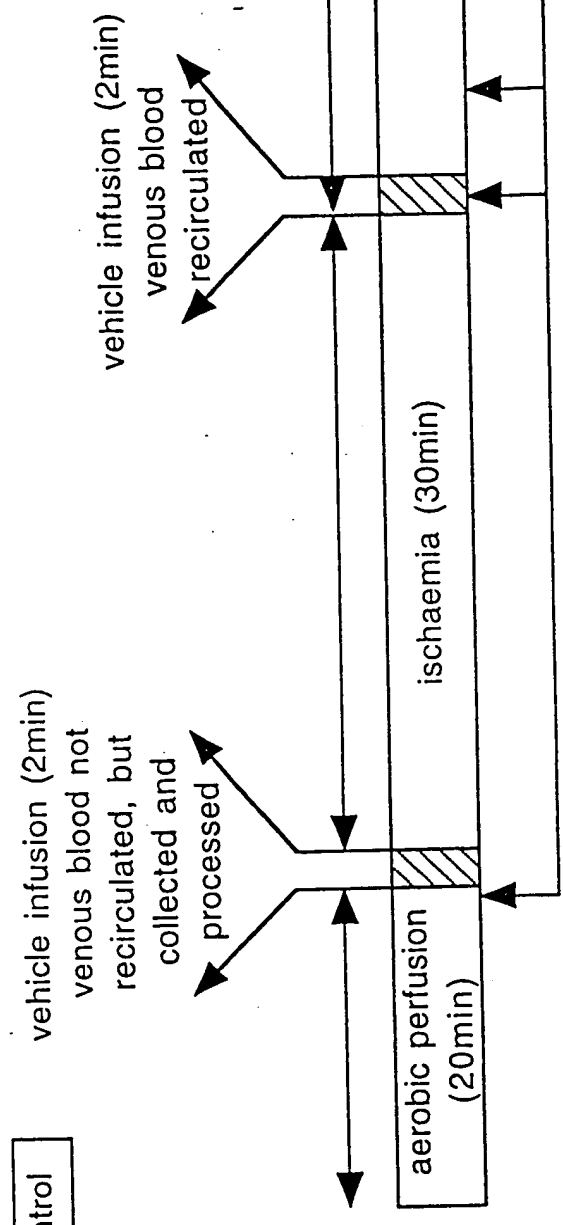
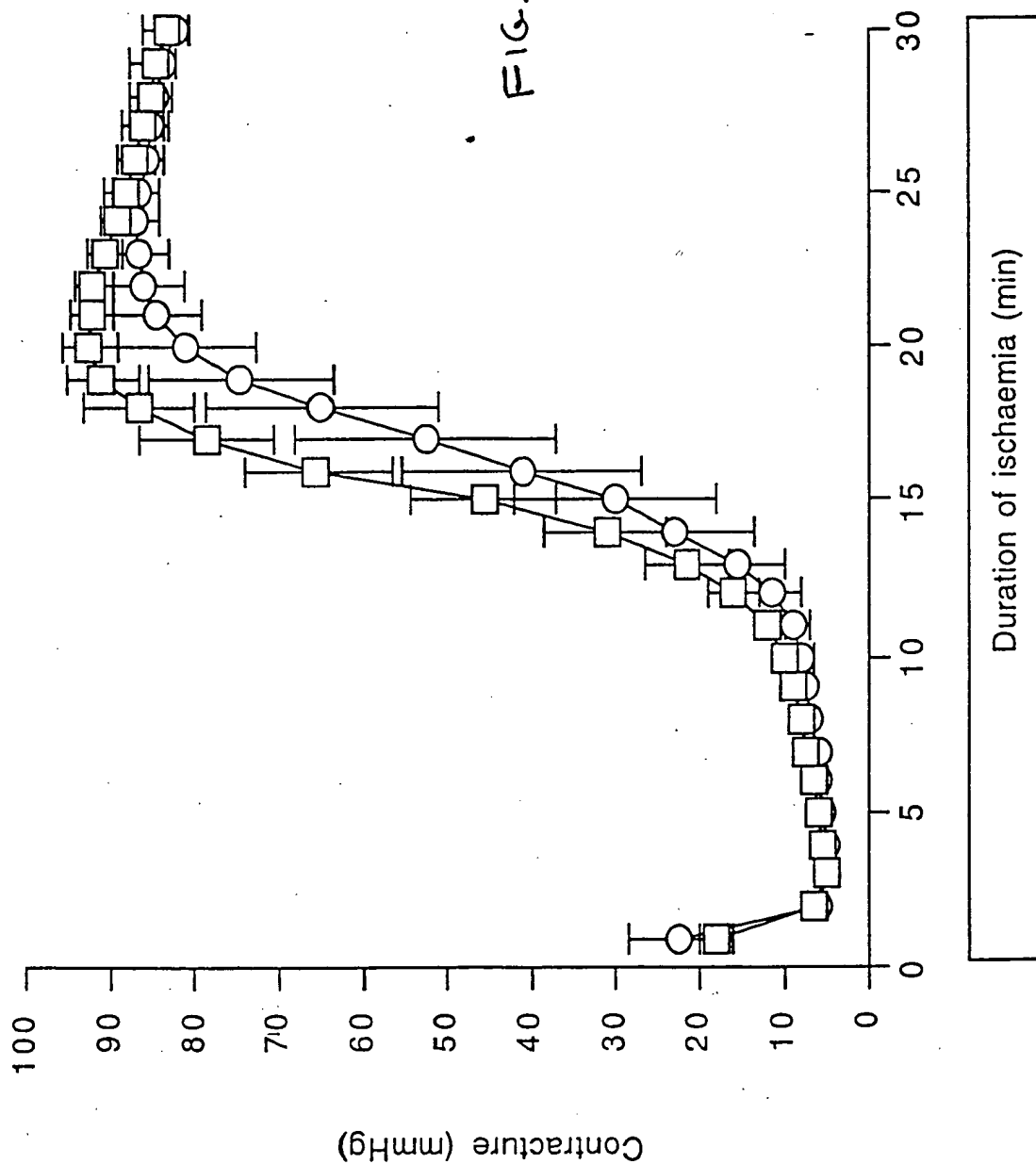
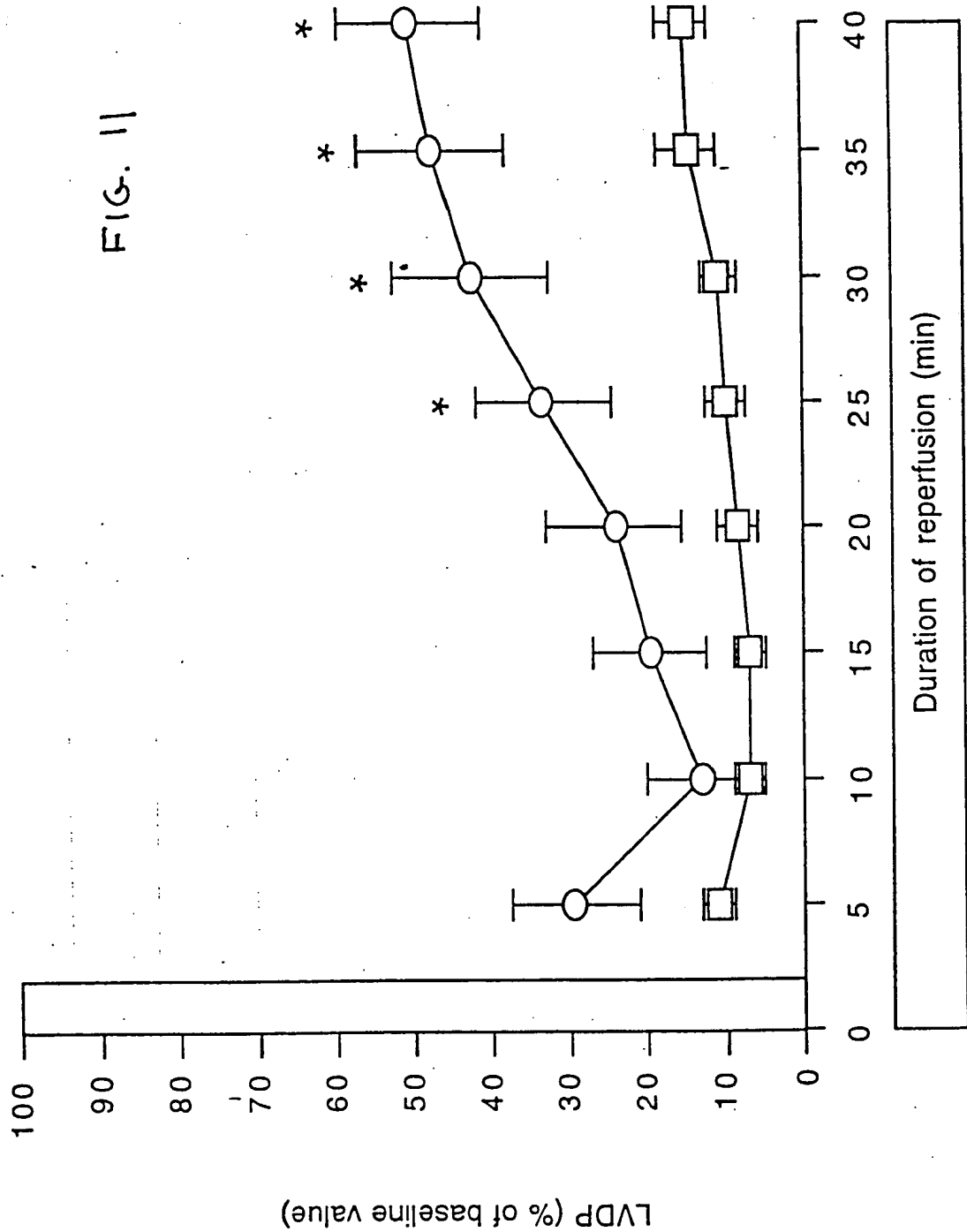


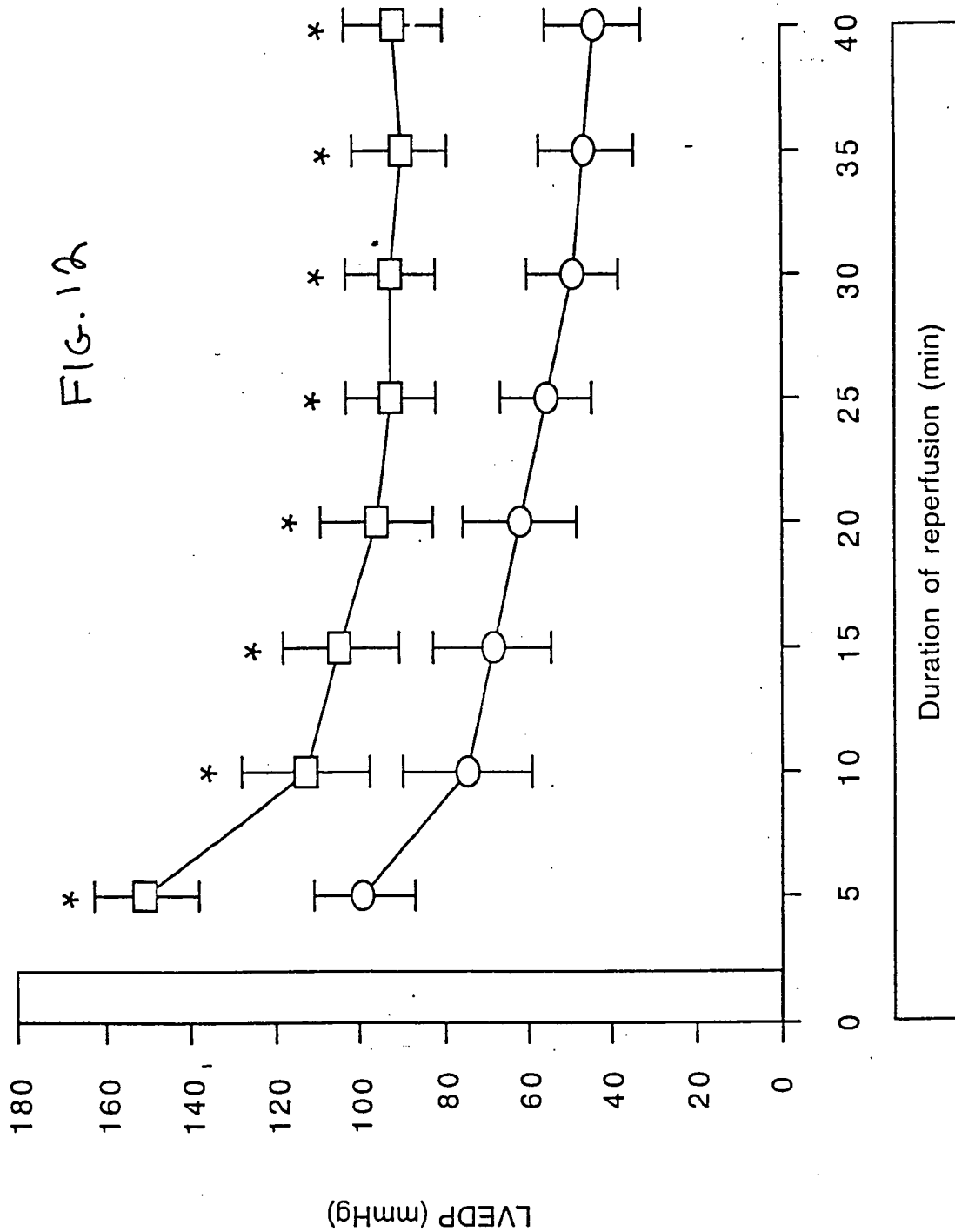
Fig. 9

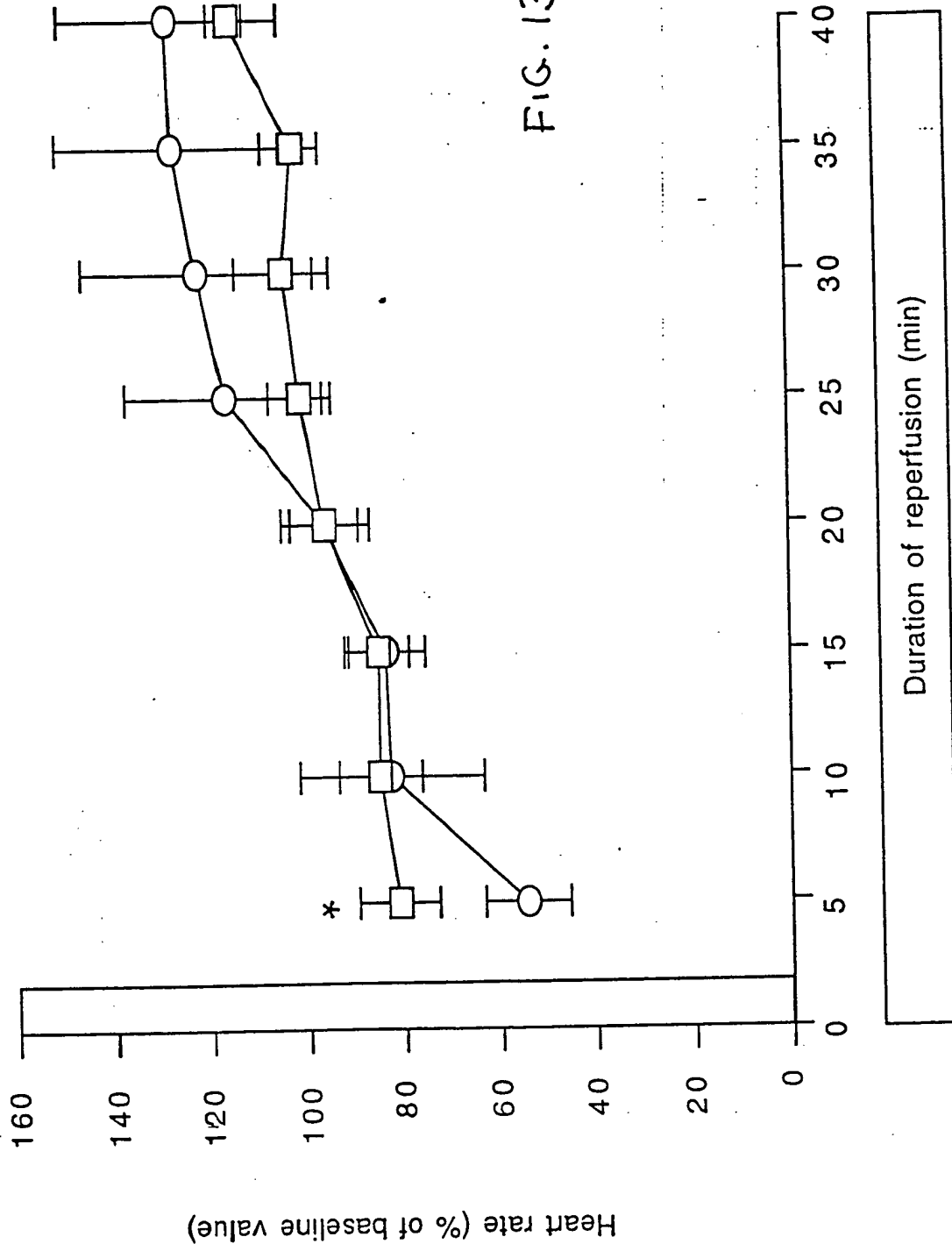
Blood samples (200µl) taken for arterio-venous measurements





*





100 90 80 70 60 50 40 30 20 10 0

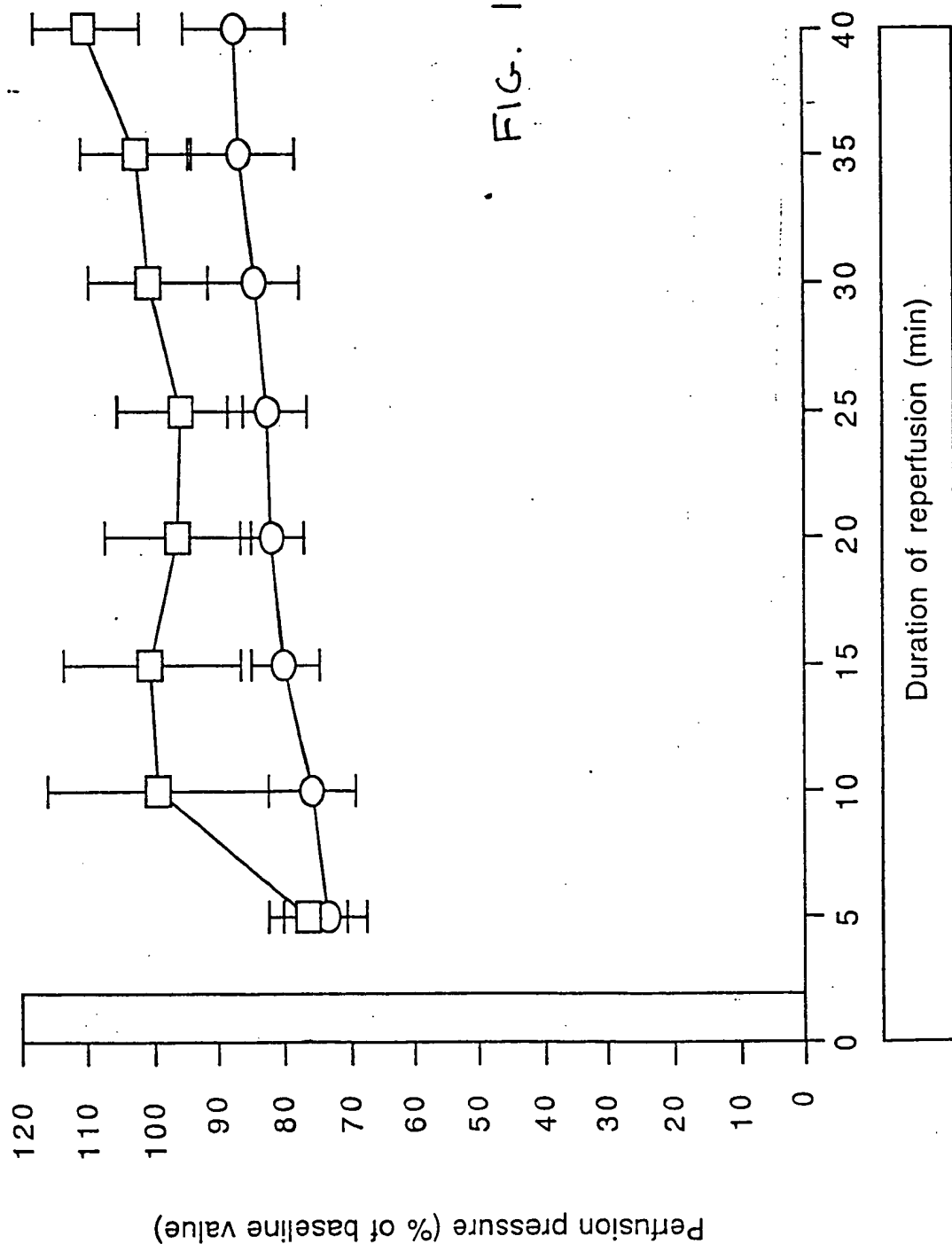


FIG. 14

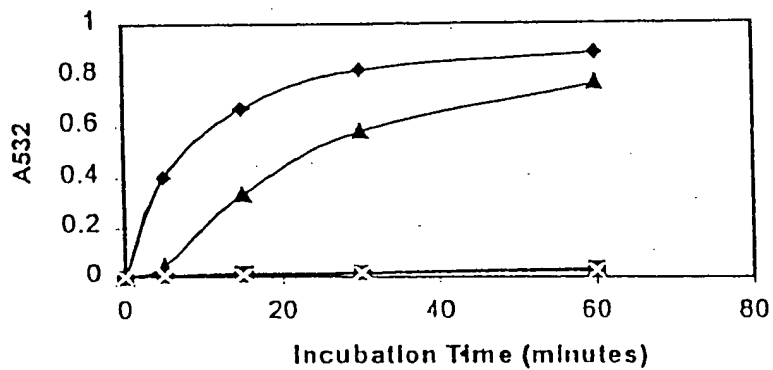


FIG. 15A

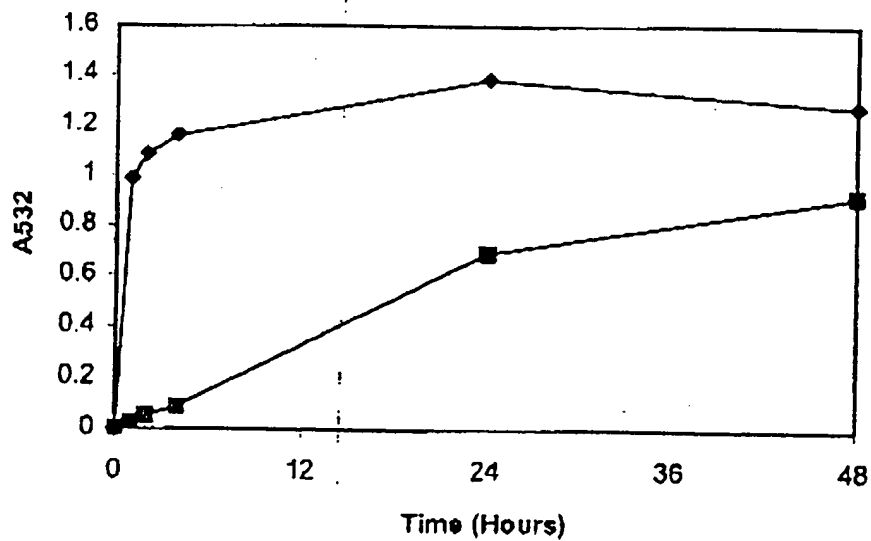


FIG. 15B

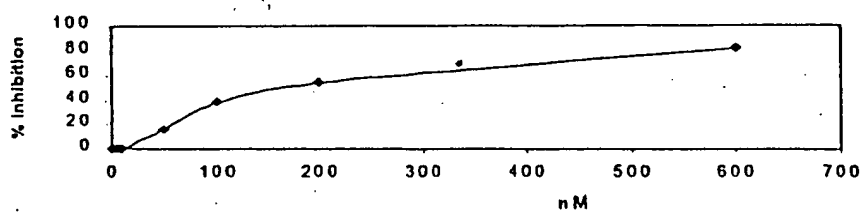


Fig. 14

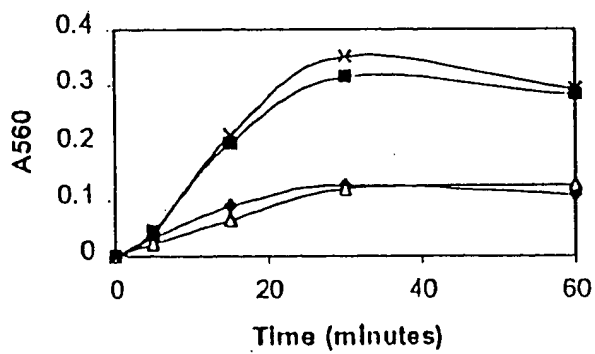


FIG. 17

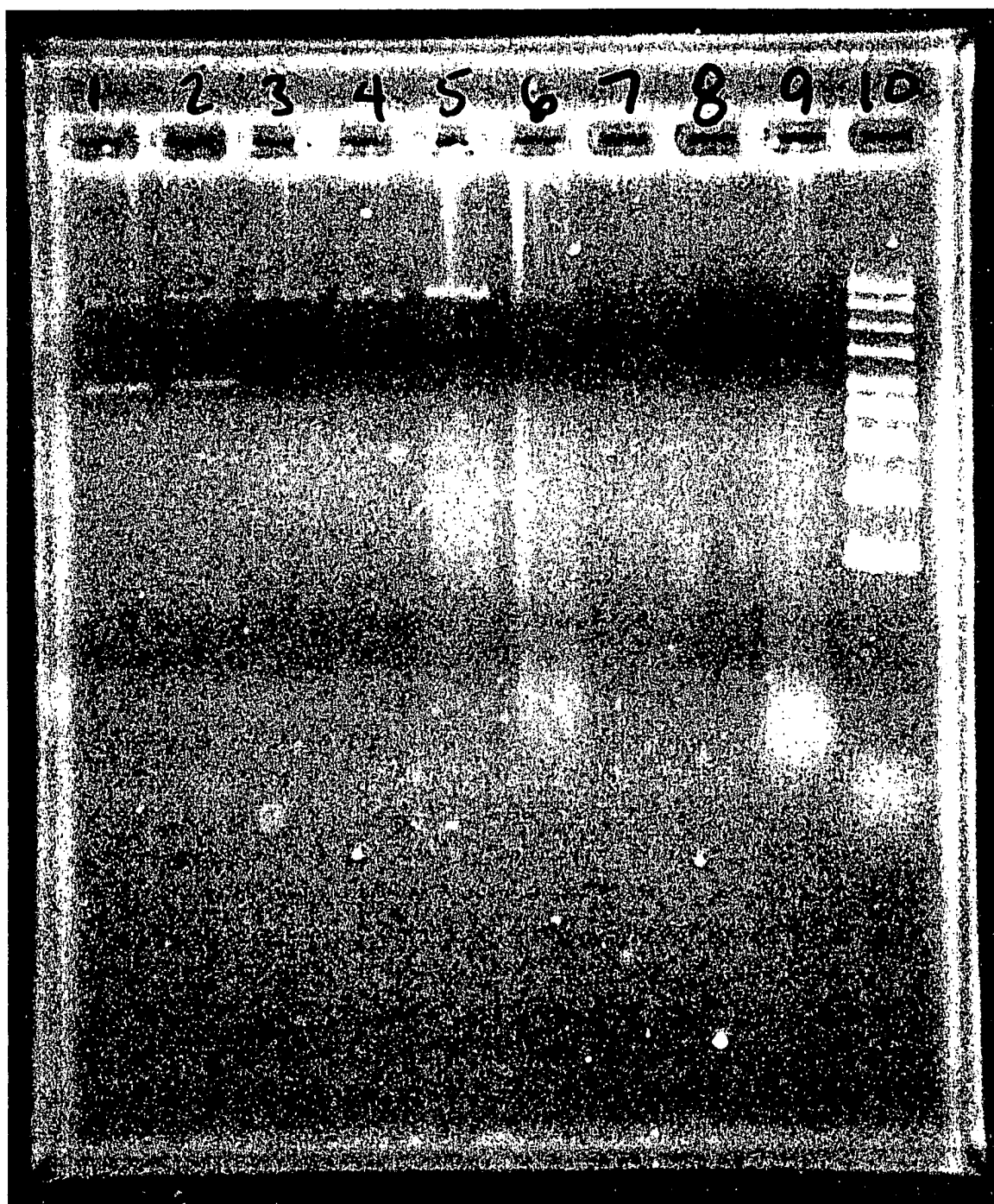


FIG. 18

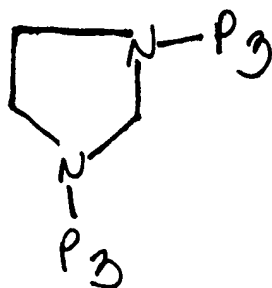
REST AVAILABLE COPY



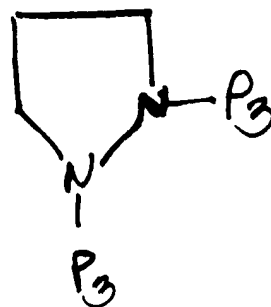
D₁



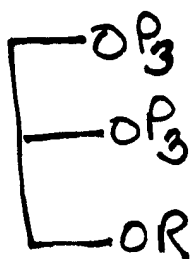
D₂



D₃



D₄



D₅

FIGURE 19A

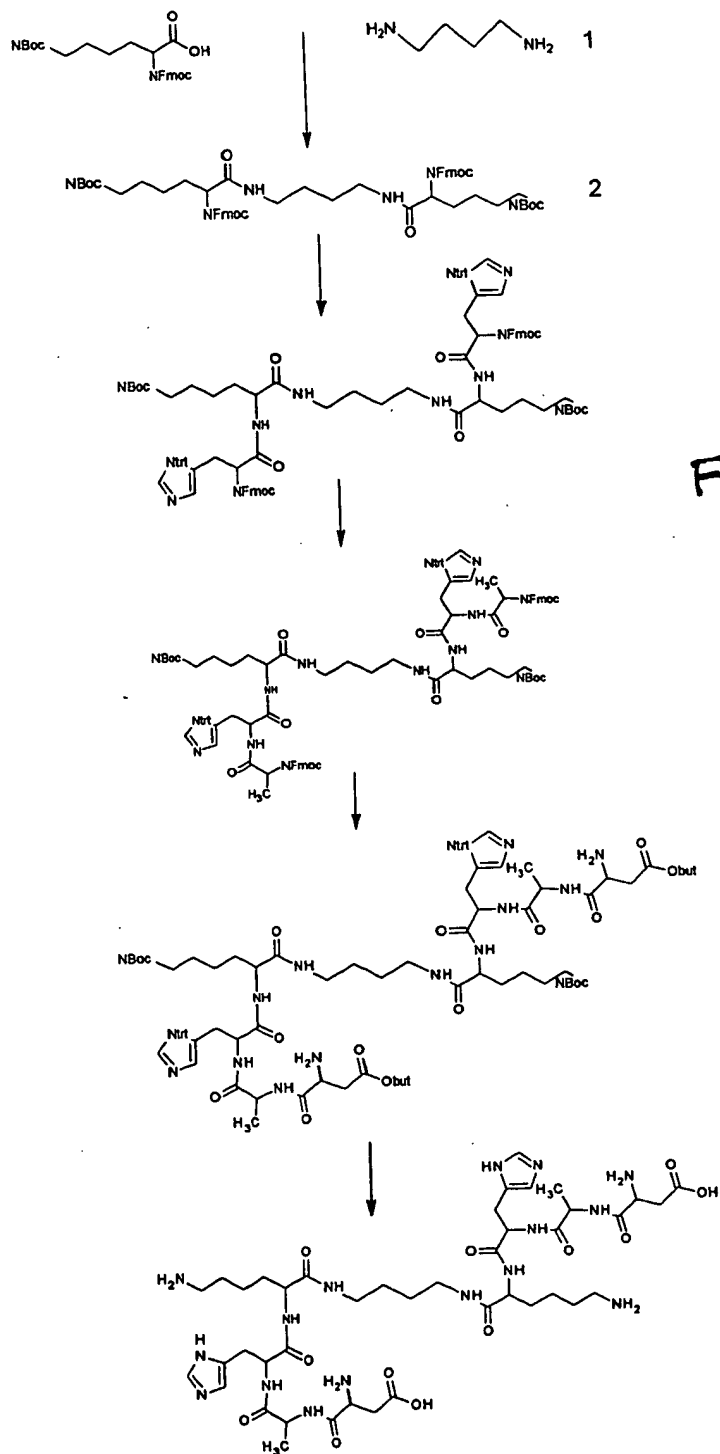


FIG. 19B

3

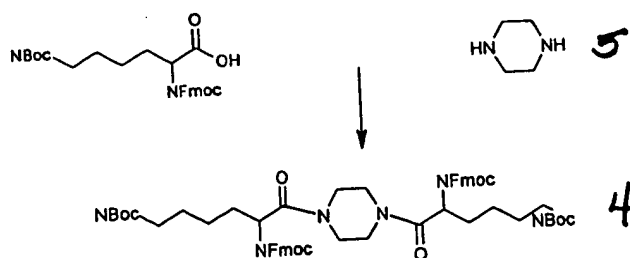


FIG. 19C

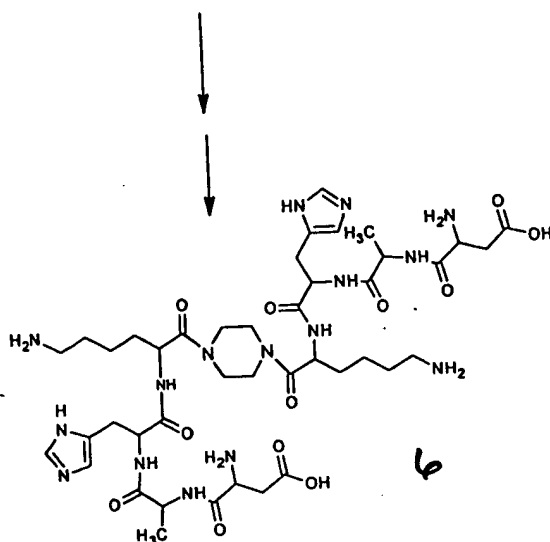


FIG. 19D

